

Compliance Component

DEFINITION									
Name	Desktop Printer – Laser - Monochrome								
Description	Defines the specifications for monochrome printing for individual users. Devices in this category are suitable for most applications, with limited expandability options.								
Rationale	Enables State employees to print to a dedicated, high-performance printer. Desktop monochrome laser printers are best deployed in individual situations where high-speed printing is needed, or where the desktop printer can be shared among a small group of users. Physical isolation, or security/confidentiality concerns may also make this an appropriate choice for printing services in a given location. A standard configuration promotes economies of scale and ease of support. Anticipated useful life of this type of printer is normally a minimum of 3 years.								
Benefits	 Enhances 24x7 support by providing quicker problem resolution. Allows State services to be provided in a more cost-effective solution. 								
ASSOCIATED ARCHITECTURE LEVELS									
Specify the Domain Name		Infrastructure							
Specify the Discipline Name		Platform							
Specify the Technology Area Name		Hardware							
Specify the Product Component Name		NA							
COMPLIANCE COMPONENT TYPE									
Document the Compliance Component Type		Guideline							
Component Sub-type		Configuration							
COMPLIANCE DETAIL									
State the Guideline, Standard or Legislation		For minimum configuration requirements refer to the latest printer buying contract in place. This should provide minimum requirements, options, and prices.							
Document Source Ret	Document Source Reference #								
Compliance Sources									
Name		State of Missouri Office of Administration	Website	http://www.oa.mo.gov/purch/contract s/index.htm					
Contact Information		(See web site)							
Name			Website						
Contact Information									
KEYWORDS									
List Keywords		Printer, desktop, laser							

COMPONENT CLASSIFICATION										
Provide the Classification	□ E	☐ Emerging ☐ Cu		ırrent	☐ Twiligh	t 🗌 Sunset				
Sunset Date										
COMPONENT SUB-CLASSIFICATION										
Sub-Classification	Date		Ad	dditional Sub-Classification Information						
☐ Technology Watch										
☐ Variance										
☐ Conditional Use										
Rationale for Component Classification										
Document the Rationale for Component Classification										
Migration Strategy										
Document the Migration Strategy										
Impact Position Statement										
Document the Position Statement on Impact										
CURRENT STATUS										
Provide the Current Status	☐ In	n Development 🔲 Under Review 🖂 Approv		red Rejected						
AUDIT TRAIL										
Creation Date	2/17	2/17/2004		Date Approved / Rejected		9/12/06				
Reason for Rejection										
Last Date Reviewed				Last Date Updated		8/1/06				
Reason for Update	Vital	Vitality								